

ABSTRACT

According to the invention there is provided a rest for a cue having an elongated shaft defining a central longitudinally extending shaft axis, a table engaging 5 means, and an intermediate connecting means connecting the table engaging means with the shaft, the intermediate connecting means being shaped for avoiding an obstruction on the table adjacent a location where the table engaging means is to engage the table. There is further provided 10 a means to restrain rotational movement of the intermediate connecting means about the shaft axis.